S/MI # 030119

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

## WATER WELL REPORT

R WELL REPORT

Application No.

hird Copy — Driller's Copy	STATE OF WA	ASHINGTON	Permit No		
(1) OWNER: Name TOWN OF COMPEN	ille	Address	Kenstein Rd		
2) LOCATION OF WELL: County 73			NE NE NE 13 T3	L R.,	E W.M.
Bearing and distance from section or subdivision corner					
(3) PROPOSED USE: Domestic   Industrial	☐ Municipal ■	(10) WELL	LOG:		
Irrigation   Test Well	□ Other □	Formation: Describe the thickness of	ibe by color, character, size of materio f aquifers and the kind and nature of ed, with at least one entry for each c	il and stru the materi	cture, and al in each formation.
(4) TYPE OF WORK: Owner's number of well (if more than one)	?	atratum penetrus	MATERIAL	FROM	то
New well Method: Dug	Bored		SAND + Gravel	0.	63
Deepened			FINE SAND-Some Clay	64	173
	8"	WATE	P HARD SAND Blue Chip	174	200
(5) DIMENSIONS: Diameter of well	228 n.		Fixe water Salo-Have	208	228
(6) CONSTRUCTION DETAILS:			Braise Clay + Gazel	29	2 <u>3</u> 8
Casing installed: 8 Diam. from O	n 208 n			<del> </del>	
Threaded [ Diam. from	ft. to ft.	<del></del>		<u> </u>	_
Welded (D) "Diam. from	ft. to ft.				
Perforations: Yes 🗆 No 🗹			054.	ļ	
Type of perforator used		Ecoroca	70 -	<del>                                     </del>	
SIZE of perforations in. by	to		, NON	<del></del>	<u> </u>
perforations from ft.	to ft.	——————————————————————————————————————		<del> </del>	
perforations from ft.	to ft.				
Screens: Yes V No D				$\Box$	
Manufacturer's Name 101/160	304			<del> </del>	
Type 5,5, Model 1	n to 22 8 n			<del> </del> -	<del> </del>
Diam Slot size from	ft. to ft.			<del>                                     </del>	<del> </del>
Gravel packed: Yes   No   Size of grav	rel:			1	
Gravel placed from ft. to					
Surface seal: Yes No D To, what depth	, 18 <sup>+</sup> , n			<del> </del>	<b></b>
Material used in seal	Cener			<del> </del>	<del> </del>
Did any strata contain unusable water?	Yes   No			<del> </del>	<del> </del>
Type of water?	2.0				
				Ţ	
(7) PUMP: Manufacturer's Name	н.Р			<del> </del>	
Land-surface elevation	m(+-)	<sub></sub>		+	<del>                                     </del>
above mean sea level.				1 -	<del>                                     </del>
Actesian pressure	ate				
Artesian water is controlled by (Cap.	valve, etc.)			<u> </u>	<del> </del>
			12/2 an	10/14	1- G
(9) WELL IESIS. Jowered below static lev	rei Deilbe	Work started	19 Completed	<u>U.J.ZL</u>	, 19
Was a pump test made? Yes No If yes, by whom Yield: gal./min. with ft. drawdown a	4/1-4	WELL DRI	LLER'S STATEMENT:	/	
<u></u>		This well	was drilled under my jurisdiction est of my knowledge and belief.	and this	report is
" " "		true to the b	whole A	<i>I</i>	
Recovery data (time taken as zero when pump turned measured from well top to water level)		NAME U	vell home brill	ees	
Time Water Level Time Water Level Tim	e Water Level		(Person, firm, or corporation)	(Type or	print)
		Address	4047 Vi Valley	IN	A
			The Chanil		
Date of test	X	[Signed]	(Mell Driller)		
Bailer test 60 gal./min. with 3 ft. drawdown		1	(1/304/0-10	19	91
Temperature of water Was a chemical analysis n	nade? Yes 🔲 No 🖯	License No	Date FU		, 196X
		•	1		

WASHINGTON STATE DEPARTNERT OF ECOLOGY

31-18-135

## Well Tagging Form

Unique Well Tag No: APH 105

RECOR	D VERIFICATION (check	√one	

Γ	V
L	

Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. Do not use this form for wells that do not have a Water Well Report.

OM WELL REPORT
98239
ROM WELL REPORT
Reystone Hill Roal
NE 1/4 of the 5E
one)

RECEIVED

JUN 1 6 2008 DEPT. OF ECOLOGY

## WELL CHARACTERISTICS

Location of Well identification Tag: Strapped to the well casing

D	Ć	В	Α
E	F	G	H
М	L	K	J
N	p	Q	R
			7,

Scale 1:24,000 (1" = 2,000')

Indicate the location of the well within the Section by drawing a dot at that point

 $_{\rm SECTION}$  13

COMMENTS: